

1-20-2021

Shovel Test Pit Paperwork of Transect 6 from Quarterman (8BR223)

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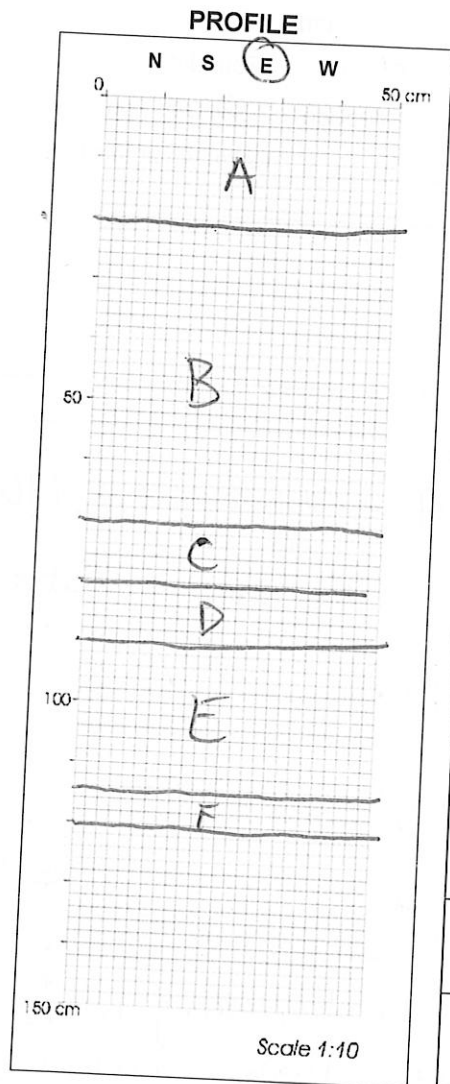
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<https://stars.library.ucf.edu/quarterman-surveys/6>

SHOVEL TEST FORM

Project Name: Camp 5
 Site Name and #: Quaterman 8BR223
 Transect No. 6# Shovel Test No: 1 Size: 50cm² Date: 1/25/2021
 Excavators: LK, AA, EH, AW Recorded by: amara w

EXCAVATION METHODS:

Soil Screened? ☒ Yes ☐ No Screening Method: ☐ Water ☒ Dry Mesh Size: ☐ 1/16" ☐ 1/8" ☒ 1/4"



STRATIGRAPHY			
Zone	Depth (cmbs)	Munsell	Description
A	10	10YR 3/1	very dark grey Dry organic matter, glass (Bottom)
B	70	5YR 2.5/1	Black pieces of pottery
C	80	2.5Y 4/3	Olive brown Bone/pottery Soil change
D	90	2.5Y 6/4	light yellowish brown Soil change natural shell deposit
E	107	2.5Y 2.5/1	Black; soil change
F	110	2.5Y 2.5/1	Black; shards of pottery
G			
H			
I			
J			

ARTIFACTS:

☒ Yes ☐ No

FS Number: 53 Total Number of Bags: 1

Cultural Zone: Approx. Depth of First Artifact: 10 cmbs Approx. Depth of Last Artifact: 110 cmbs

Artifacts Density: ☐ Increases with depth ☐ Decreases with depth ☒ Same ☐ NA

Artifacts Distribution: ☒ Evenly distributed ☐ Concentrated in one of more areas/levels ☐ NA

Description: Pottery shards found throughout as well as animal vertebra

ARTIFACT CONTENT:

- ☒ Prehistoric Ceramics ☐ Lithics ☐ Shell ☐ Modified Shell ☒ Faunal Remains ☐ Charcoal
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Historic Ceramics ☐ Masonry
☐ Bead ☐ Coin ☐ Bottle ☐ Fired Clay/Daub ☐ Other: _____

Description: _____

FEATURES:

- ☐ Yes ☒ No Depth Below Surface: _____ Size: _____ cm
☐ Possible Post Mold ☐ Hearth ☐ Burial ☐ Trash Pit ☐ Well ☐ Cistern ☐ Foundation
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration ☐ Midden ☐ Soil Discoloration
☐ Other: _____ ☐ Unknown at this time

Description: _____

SPECIAL SAMPLES:

- ☐ Yes ☒ No Special Sample Number: _____
☐ C14 ☐ Flotation ☐ Pollen ☐ Sediment/Soil ☐ Other _____

Description: _____

NOTES: Lots of debris/dead organic matter.
Dry organic debris/natural shell deposit. (10cmbs)

pieces of glass(modern). 2 pieces of bone & pottery(70^{cmbs})

Soil has no change.

hint of brown in soil (80) / damp

Various pieces of bone (vertebrae, teeth?)

(90) brown (soil change)

Consistent shell deposit throughout Shovel test.

Continued past meter due to finding more pottery

Shards. (107) soil change light grey

(110) Shards of pottery

25 meters (East) from STP 2

Location: ~~STP 2~~

* Stopped at (110) because of calcification

Crew Chief's Review & Approval: AA

Principal Investigator's Approval: _____

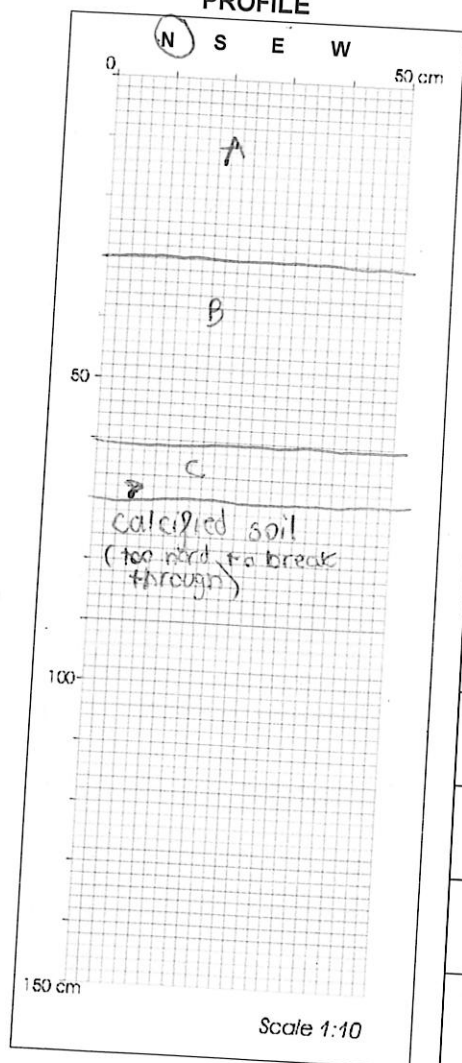
SHOVEL TEST FORM

Project Name: CCAMP 5
 Site Name and #: Quarterman 8BR223
 Transect No. 6 Shovel Test No: 2 Size: 50cm² Date: 01/25/21
 Excavators: SR, ED, JM Recorded by: Stephanie Ruby

EXCAVATION METHODS:

Soil Screened? ☒ Yes ☐ No Screening Method: ☐ Water ☒ Dry Mesh Size: ☐ 1/16" ☐ 1/8" ☒ 1/4"

PROFILE



STRATIGRAPHY

Zone	Depth (cmbs)	Munsell	Description
A	0 - 30cm	10YR 2/1	Black, slightly wet, very fine
B	30 - 60 cm	10YR 6/3	pale brown, damp, sand-like
C	60 - 70cm	10YR 6/2	light brownish gray, clumpy, wet, very compacted
D			
E			
F			
G			
H			
I			
J			

ARTIFACTS:

☒ Yes ☐ No

FS Number: 54 Total Number of Bags: 1

Cultural Zone: Approx. Depth of First Artifact: 21 cmbs Approx. Depth of Last Artifact: 65 cmbs

Artifacts Density: ☐ Increases with depth ☒ Decreases with depth ☐ Same ☐ NA

Artifacts Distribution: ☐ Evenly distributed ☒ Concentrated in one of more areas/levels ☐ NA

Description: Artifacts were concentrated through first 30-50 cm, with one phor tooth found after

ARTIFACT CONTENT:

- ☒ Prehistoric Ceramics ☐ Lithics ☐ Shell ☒ Modified Shell ☒ Faunal Remains ☐ Charcoal
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Historic Ceramics ☐ Masonry
☐ Bead ☐ Coin ☐ Bottle ☐ Fired Clay/Daub ☐ Other: _____

Description: Modified shell, few ceramic shards, and a shark tooth found between 21 - 65cm

FEATURES:

- ☐ Yes ☒ No Depth Below Surface: _____ Size: _____ cm
☐ Possible Post Mold ☐ Hearth ☐ Burial ☐ Trash Pit ☐ Well ☐ Cistern ☐ Foundation
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration ☐ Midden ☐ Soil Discoloration
☐ Other: _____ ☐ Unknown at this time

Description: _____

SPECIAL SAMPLES:

- ☐ Yes ☒ No Special Sample Number: _____
☐ C14 ☐ Flotation ☐ Pollen ☐ Sediment/Soil ☐ Other: _____

Description: _____

NOTES: STP 2 started off with fine, dark dry soil with many roots & leaves. Small shell fragments found within the first 10cm. Many small roots present. The soil is starting to get slightly damp. At 21cm we found a tiny pottery shard. At 33cm, another pottery shard was found alongside a modified shell fragment. Soil exhibits some spots of lighter color. Rocks are becoming increasingly more apparent. At 49cm, the soil becomes very compact/concreted probably due to calcium (calcium) geological processes; definitely lighter in color. At 65cm, a shark tooth was found. Had to call quits at 70cm, because the calcified soil/pon was too hard to break through.

Crew Chief's Review & Approval: _____

ED

Principal Investigator's Approval: _____

SHOVEL TEST FORM

Project Name: CCAMP 5

Site Name and #: Quarterman 8BR223

Transect No. 6 Shovel Test No: 3

Size: 50cm²

Date: 1/25/2021

Excavators: LK, AA, EH, AW

Recorded by: LK

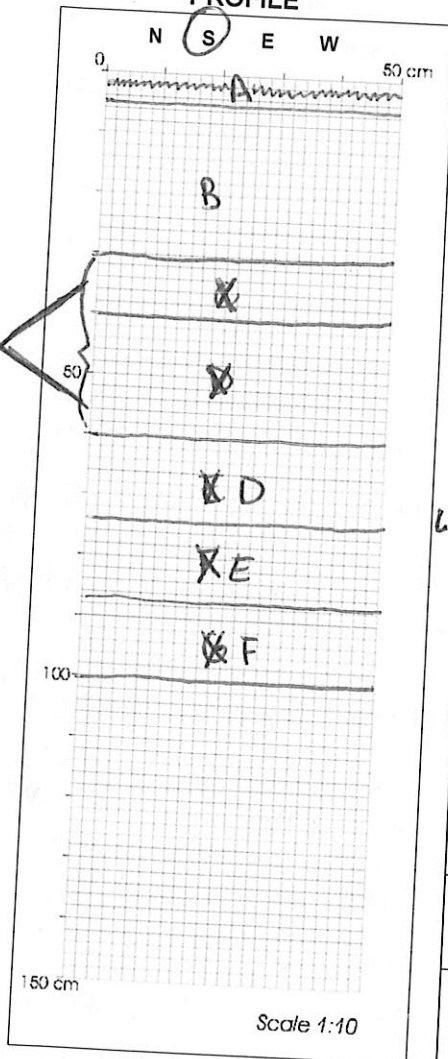
EXCAVATION METHODS:

Soil Screened? ☒ Yes ☐ No

Screening Method: ☐ Water ☒ Dry

Mesh Size: ☐ 1/16" ☐ 1/8" ☒ 1/4"

PROFILE



STRATIGRAPHY

Zone	Depth (cmbs)	Munsell	Description
A	5 cmbs	2.5/1 10R	Reddish black; Bone and pottery found, sand and grainy texture. Large root.
B	30 cmbs	2.5/1 10R	Reddish black; No soil change, larger pottery sherd found.
C	40 cmbs	2.5/1 10R	Reddish black; two large piece of pottery found, no soil change.
D	60 cmbs	2.5/1 10R	Reddish black
E	74 cmbs	6/2 5YR	pinkish gray; slightly more damp, still grainy texture.
F	87 cmbs	6/8 7.5YR	reddish yellow; clumpy, ridged ridged pottery found.
G	100 cmbs	6/8 7.5YR	reddish yellow; clumped sand, & more natural shell deposits.
H			
I			
J			

ARTIFACTS:

☒ Yes ☐ No

FS Number: 55

Total Number of Bags: 1

Cultural Zone: Approx. Depth of First Artifact: 5 cmbs Approx. Depth of Last Artifact: 100 cmbs

Artifacts Density: ☐ Increases with depth ☐ Decreases with depth ☒ Same ☐ NA

Artifacts Distribution: ☒ Evenly distributed ☐ Concentrated in one of more areas/levels ☐ NA

Description: pottery shards and animal bone and vertebrae found throughout.

ARTIFACT CONTENT:

- ☒ Prehistoric Ceramics ☐ Lithics ☐ Shell ☐ Modified Shell ☒ Faunal Remains ☐ Charcoal
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Historic Ceramics ☐ Masonry
☐ Bead ☐ Coin ☐ Bottle ☐ Fired Clay/Daub ☐ Other: _____

Description: fish vertebrae, pottery shards, animal bones

FEATURES:

- ☐ Yes ☒ No Depth Below Surface: _____ Size: _____ cm
☐ Possible Post Mold ☐ Hearth ☐ Burial ☐ Trash Pit ☐ Well ☐ Cistern ☐ Foundation
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration ☐ Midden ☐ Soil Discoloration
☐ Other: _____ ☐ Unknown at this time

Description: _____

SPECIAL SAMPLES:

- ☐ Yes ☒ No Special Sample Number: _____
☐ C14 ☐ Flotation ☐ Pollen ☐ Sediment/Soil ☐ Other: _____

Description: _____

NOTES: A lot of growth in the surrounding areas. A long tree branch to the east of STP 3, this is to the west of STP 2. 5cmbs sand is gray and dry. Bone and pottery found. Lots of roots and organic debris. Fish tooth and a few shells. 30cmbs we found a larger piece of pottery but no soil change. 40cmbs, two large pieces of pottery. Bones pretty evenly distributed going down the pit. A very large root at the south west wall of the pit (5 cmbs). Natural shell deposit with medium-sized shells. Another large root along the North wall (60 cmbs). Soil change to a light gray at 74cmbs. Still a sandy texture. A change to a light tan, with a damp sandy texture. More shell deposit with medium-shells, more pottery. (87cmbs) a ridged piece of pottery found, with also an orange-ish color. B clumps.

Crew Chief's Review & Approval: AA

Principal Investigator's Approval: _____

SHOVEL TEST FORM

Project Name: CCAMP 5

Site Name and #: Quarterman

8 BR 223

Transect No. 6 Shovel Test No. 4

Size: 50cm²

Date: 1-20-2021

Excavators: ED, DL, JM

Recorded by: Emma Delis

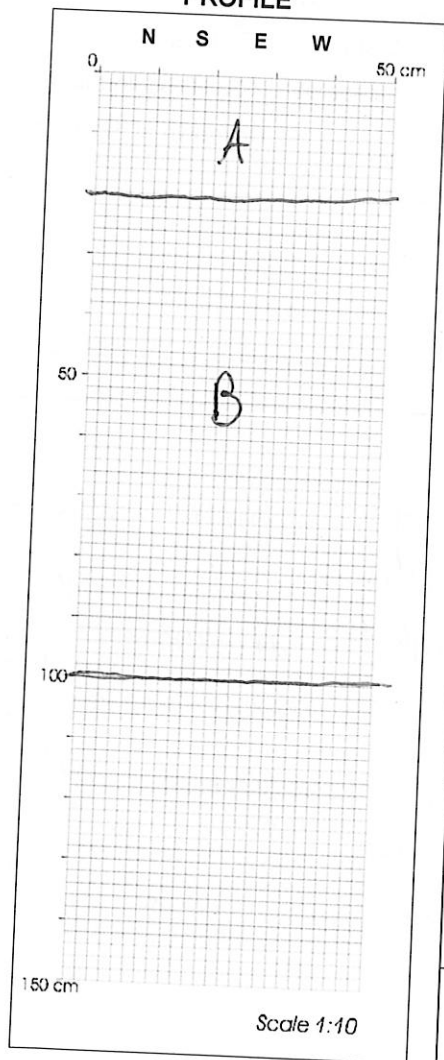
EXCAVATION METHODS:

Soil Screened? ☒ Yes ☐ No

Screening Method: ☐ Water ☒ Dry

Mesh Size: ☐ 1/16" ☐ 1/8" ☒ 1/4"

PROFILE



STRATIGRAPHY

Zone	Depth (cmbs)	Munsell	Description
A	0-20	7.5YR 5/2	Brown, slightly damp, coarse
B	20-100	7.5YR 6/6	Reddish yellow, soft, damp, fine
C			
D			
E			
F			
G			
H			
I			
J			

END

ARTIFACTS:

☒ Yes ☐ No

FS Number: 52

Total Number of Bags: 1

Cultural Zone: Approx. Depth of First Artifact: ~65 cmbs Approx. Depth of Last Artifact: ~65 cmbs

Artifacts Density: ☐ Increases with depth ☐ Decreases with depth ☒ Same ☐ NA

Artifacts Distribution: ☐ Evenly distributed ☒ Concentrated in one of more areas/levels ☐ NA

Description: Fragment of prehistoric ceramic located in one section, only artifact found.

ARTIFACT CONTENT:

☒ Prehistoric Ceramics ☐ Lithics ☐ Shell ☐ Modified Shell ☐ Faunal Remains ☐ Charcoal
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Historic Ceramics ☐ Masonry
☐ Bead ☐ Coin ☐ Bottle ☐ Fired Clay/Daub ☐ Other: _____
Description: Fragment of pottery

FEATURES:

☐ Yes ☒ No Depth Below Surface: _____ Size: _____ cm
☐ Possible Post Mold ☐ Hearth ☐ Burial ☐ Trash Pit ☐ Well ☐ Cistern ☐ Foundation
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration ☐ Midden ☐ Soil Discoloration
☐ Other: _____ ☐ Unknown at this time

Description: _____

SPECIAL SAMPLES:

☐ Yes ☒ No Special Sample Number: _____
☐ C14 ☐ Flotation ☐ Pollen ☐ Sediment/Soil ☐ Other: _____

Description: _____

NOTES:

Found pieces of charcoal within first 60cm.
Soil changed color from white-ish gray to more yellow-y/orange right around 60cm.
Soil is ^{slightly} damp. Little to no roots.
Between 60-70cm, a fragment of pottery was uncovered. This was the only artifact found. STP completed at 100cm.

Crew Chief's Review & Approval: _____

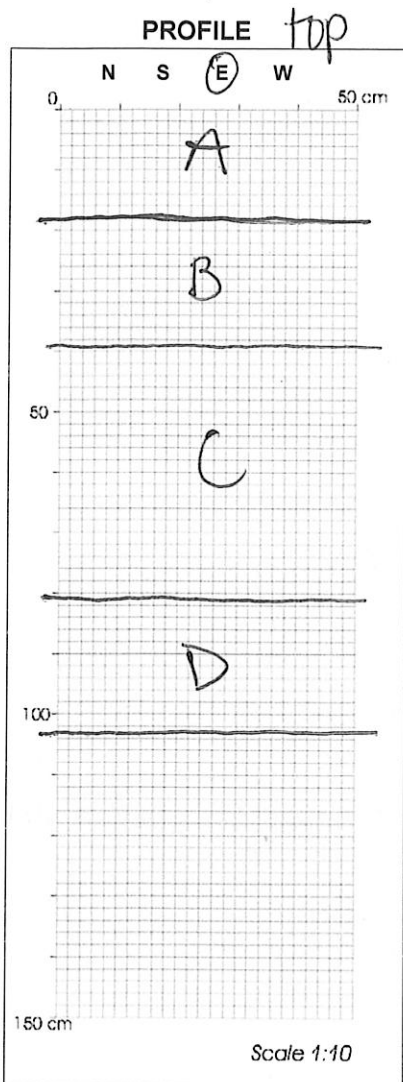
Principal Investigator's Approval: _____

SHOVEL TEST FORM

Project Name: Clamps
 Site Name and #: Quartermen 8BR 223
 Transect No. 6 Shovel Test No: 5 Size: 50cm² Date: 07/20/2021
 Excavators: AP, AC, JR Recorded by: Megan McCauley

EXCAVATION METHODS:

Soil Screened? ☒ Yes ☐ No Screening Method: ☐ Water ☒ Dry Mesh Size: ☐ 1/16" ☐ 1/8" ☒ 1/4"



STRATIGRAPHY

Zone	Depth (cmbs)	Munsell	Description
A	0-18	10YR 3/2	Very dark grayish brown very dry soil, rooty
B	18-39	2.5Y 5/2	grayish brown dry / soft, sandy
C	39-81	2.5Y 7/1	light gray; sugary damp sand
D	81-103	10YR 5/4	yellowish brown damp sand
E			
F			
G			
H			
I			
J			

ARTIFACTS:

☒ Yes ☐ No FS Number: 51 Total Number of Bags: 1
 Cultural Zone: Approx. Depth of First Artifact: 50 cmbs Approx. Depth of Last Artifact: 80 cmbs
 Artifacts Density: ☐ Increases with depth ☒ Decreases with depth ☐ Same ☐ NA
 Artifacts Distribution: ☐ Evenly distributed ☒ Concentrated in one of more areas/levels ☐ NA
 Description: Charcoal mainly found between 50 cmbs and 80 cmbs, two wren model found in last shovel full; may have been from wall.

ARTIFACT CONTENT:

- ☐ Prehistoric Ceramics ☐ Lithics ☒ Shell ☐ Modified Shell ☐ Faunal Remains ☒ Charcoal
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Historic Ceramics ☐ Masonry
☐ Bead ☐ Coin ☐ Bottle ☐ Fired Clay/Daub ☐ Other: _____

Description: ~~Many charcoal~~ Only find was Charcoal until very last screen, conch nodes found (believes nodes from wall).

FEATURES:

- ☐ Yes ☒ No Depth Below Surface: _____ Size: _____ cm
☐ Possible Post Mold ☐ Hearth ☐ Burial ☐ Trash Pit ☐ Well ☐ Cistern ☐ Foundation
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration ☐ Midden ☐ Soil Discoloration
☐ Other: _____ ☐ Unknown at this time

Description: _____

SPECIAL SAMPLES:

- ☐ Yes ☒ No Special Sample Number: _____
☐ C14 ☐ Flotation ☐ Pollen ☐ Sediment/Soil ☐ Other _____

Description: _____

NE/SE
NOTES: STP 5 Oriented North/East. Soil is sandy at top soil. Soil change at 50 cmbs, light gray sand. Charcoal found at 50 cmbs. More charcoal found at around 60 cmbs.
Note: the charcoal being found are small pieces; sand is nice and smooth; soil change to light colored tan, slightly orange in color at 90 cmbs; soil changed to ~~speckled~~ gingerbread colored sand, bottom. Only find was Charcoal. Until the very last screen, conch nodes from a conch found, could be from wall.

Crew Chief's Review & Approval: 

Principal Investigator's Approval: _____

SHOVEL TEST FORM

Project Name: CCAMP 5

Site Name and #: Quartermain; 8BR 223

ST Number: TL, L

Size: 50cm²

Date: 1-25-21

Excavators: PR, AC

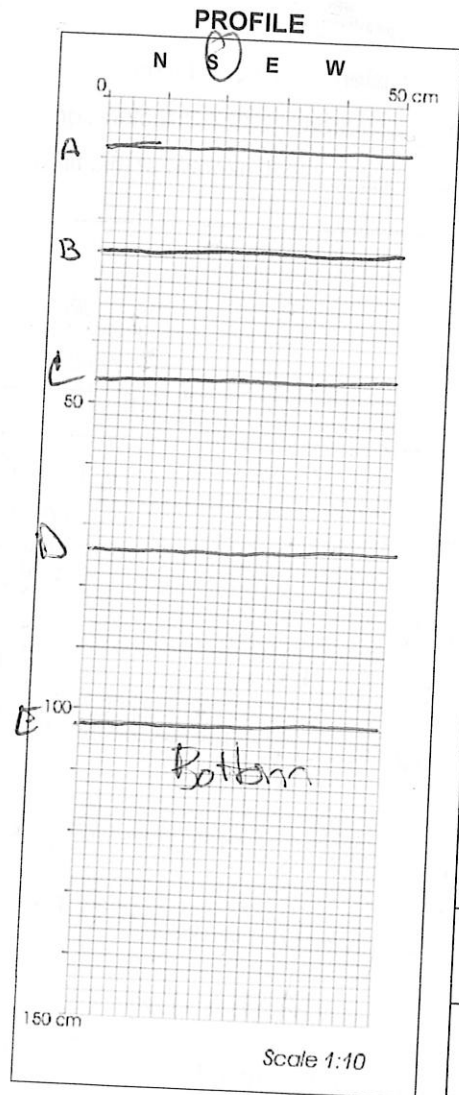
Recorded by: J. Robben

EXCAVATION METHODS:

Soil Screened? ☒ Yes ☐ No

Screening Method: ☐ Water ☒ Dry

Mesh Size: ☐ 1/16" ☐ 1/8" ☒ 1/4"



STRATIGRAPHY			
Zone	Depth (cmbs)	Munsell	Description
A	9cmbs	10YR 6/2	Soil, like topsoil, lots of roots
B	26cmbs	10YR 7/3	light brownish grey heavy roots, soil color lightens sand, soft, dry
C	46cmbs	10YR 6/6	very pale brown lighter orange in color, more compact dry, feels like grated cheese
D	73cmbs	7.5YR 5/8	brownish yellow more compact, darker color becoming moist, moldable
E	104	10YR 7/2	strong brown white/grey: not very compact moist, moldable, like beach sand
F			light grey w/ hard concrete mix
G			
H			
I			
J			

ARTIFACTS:

☒ Yes ☐ No

FS Number: —

Total Number of Bags: 1

Cultural Zone: Approx. Depth of First Artifact: 20 cmbs Approx. Depth of Last Artifact: — cmbs

Artifacts Density: ☒ Increases with depth ☐ Decreases with depth ☐ Same ☐ NA

Artifacts Distribution: ☒ Evenly distributed ☐ Concentrated in one of more areas/levels ☐ NA

Description: 1 poss. med. conical shell recovered, large amounts of shell recovered from entire STP from 20cmbs to 104cmbs (end of STP) shells include lava

ARTIFACT CONTENT:

- ☐ Prehistoric Ceramics ☐ Lithics ☒ Shell ^{poss.} ☒ Modified Shell ☐ Faunal Remains ☐ Charcoal
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Historic Ceramics ☐ Masonry
☐ Bead ☐ Coin ☐ Bottle ☐ Fired Clay/Daub ☐ Other: _____

Description: possible modified conical shell, large amounts of
other shell recovered, bivalves incl. oyster, clam(?)

FEATURES:

- ☐ Yes ☒ No Depth Below Surface: _____ Size: _____ cm
☐ Possible Post Mold ☐ Hearth ☐ Burial ☐ Trash Pit ☐ Well ☐ Cistern ☐ Foundation
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration ☐ Midden ☐ Soil Discoloration
☐ Other: _____ ☐ Unknown at this time

Description: _____

SPECIAL SAMPLES:

- ☐ Yes ☒ No Special Sample Number: _____
☐ C14 ☐ Flotation ☐ Pollen ☐ Sediment/Soil ☐ Other _____

Description: _____

NOTES: Transect 1e

- 25m E of STP 1e; orientation N-S

- Soil change @ 15cmbs - Shells

- Grant root → offset @ 22cmbs to South

- 20cmbs - poss. modified shell → lots of shell being recovered - riverine

- Soil change @ 36cmbs → orange, sandy; becoming more clay-like @ 48cmbs

- continue to find shell (a lot) only → no other cultural material @ this point → oyster shell

- soil is becoming moist, shell recovery continues

- @ 83cmbs, shell reducing, soil becoming wet, soil change to compact - cement-like texture (clay-sand) - oyster

- shell continued to 104cmbs → no other cultural material recovered → substrate becoming difficult to dig → called it @ 104cmbs

weather:

- muggy
- damp
- wet from
- prev. night rain
- cloudy

Crew Chief's Review & Approval: _____

Principal Investigator's Approval: _____

SHOVEL TEST FORM

Project Name: LCAMP 5

Site Name and #: Quarterman 8BR223

Transect No. 10 Shovel Test No: 7

Excavators: L. L. AM

Size: 30 x 50

Date: 11/25/21

Recorded by: Lauren Sweett

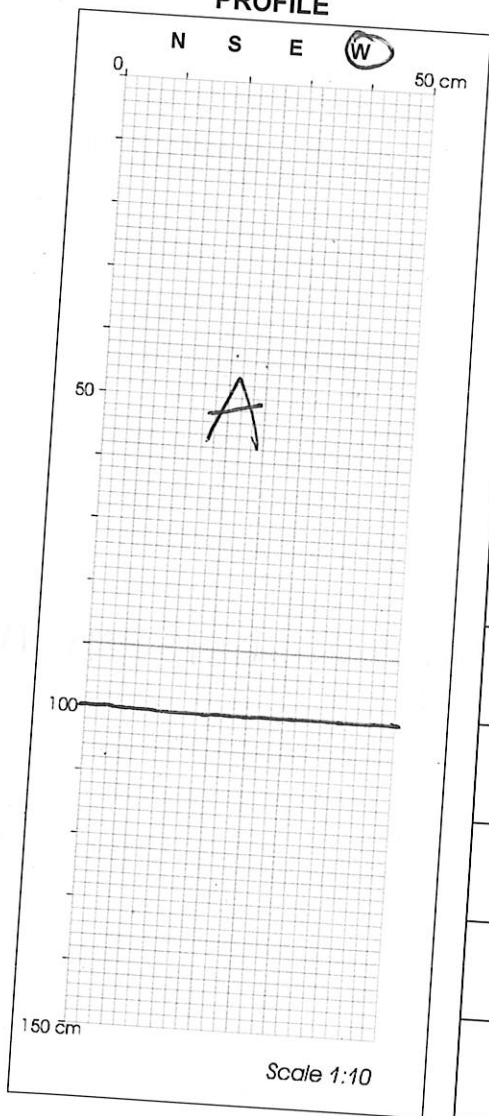
EXCAVATION METHODS:

Soil Screened? ☐ Yes ☒ No

Screening Method: ☐ Water ☒ Dry

Mesh Size: ☐ 1/16" ☐ 1/8" ☒ 1/4"

PROFILE



STRATIGRAPHY

Zone	Depth (cmbs)	Munsell	Description
A	0 - 100	7.5YR 6/2	pinkish gray
B			
C			
D			
E			
F			
G			
H			
I			
J			

ARTIFACTS:

☐ Yes ☒ No

FS Number: 0

Total Number of Bags: 0

Cultural Zone: Approx. Depth of First Artifact: _____ cmbs Approx. Depth of Last Artifact: _____ cmbs

Artifacts Density: ☐ Increases with depth ☐ Decreases with depth ☐ Same ☒ NA

Artifacts Distribution: ☐ Evenly distributed ☐ Concentrated in one of more areas/levels ☒ NA

Description: _____

ARTIFACT CONTENT:

- ☐ Prehistoric Ceramics ☐ Lithics ☐ Shell ☐ Modified Shell ☐ Faunal Remains ☐ Charcoal
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Historic Ceramics ☐ Masonry
☐ Bead ☐ Coin ☐ Bottle ☐ Fired Clay/Daub ☐ Other: _____

Description: _____

FEATURES:

- ☐ Yes ☒ No Depth Below Surface: _____ Size: _____ cm
☐ Possible Post Mold ☐ Hearth ☐ Burial ☐ Trash Pit ☐ Well ☐ Cistern ☐ Foundation
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration ☐ Midden ☐ Soil Discoloration
☐ Other: _____ ☐ Unknown at this time

Description: _____

SPECIAL SAMPLES:

- ☐ Yes ☒ No Special Sample Number: _____
☐ C14 ☐ Flotation ☐ Pollen ☐ Sediment/Soil ☐ Other _____

Description: _____

NOTES:

100M from road
dense vegetation, on ridge, heavy root inclusion in soil
sandy soil top layer
no soil change
negative STP

Crew Chief's Review & Approval: _____

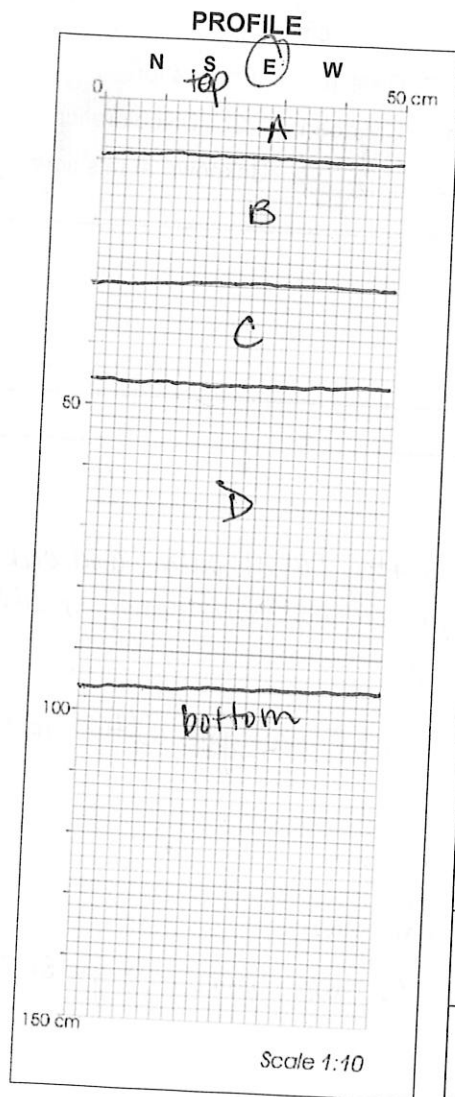
Principal Investigator's Approval: _____

SHOVEL TEST FORM

Project Name: CCAMP 5
 Site Name and #: Quartermen; 8BR 223
 ST Number: 8T6 Size: 50x50cm Date: 1.25.21
 Excavators: AC, JR Recorded by: Andrea Perry

EXCAVATION METHODS:

Soil Screened? ☒ Yes ☐ No Screening Method: ☐ Water ☒ Dry Mesh Size: ☐ 1/16" ☐ 1/8" ☒ 1/4"



STRATIGRAPHY			
Zone	Depth (cmbs)	Munsell	Description
A	0-9 cmbs	7.5YR 5/1	Munsell: grey top soil, dirt, root layer
B	9-30 cmbs	7.5YR 7/4	Munsell: pink dry sand; mildly coarse
C	30-46 cmbs	7.5YR 6/6	Munsell: reddish yellow soft sand, dry
D	46-96 cmbs	7.5YR 5/8	Munsell: strong brown soft, slightly coarse, dry
E			
F			
G			
H			
I			
J			

ARTIFACTS:

☐ Yes ☒ No

FS Number: 0

Total Number of Bags: 0

Cultural Zone: Approx. Depth of First Artifact: _____ cmbs Approx. Depth of Last Artifact: _____ cmbs

Artifacts Density: ☐ Increases with depth ☐ Decreases with depth ☐ Same ☐ NA

Artifacts Distribution: ☐ Evenly distributed ☐ Concentrated in one of more areas/levels ☐ NA

Description: _____

ARTIFACT CONTENT: NA - sterile

- ☐ Prehistoric Ceramics ☐ Lithics ☐ Shell ☐ Modified Shell ☐ Faunal Remains ☐ Charcoal
☐ Modified Faunal Remains ☐ Human Remains ☐ Metal ☐ Glass ☐ Historic Ceramics ☐ Masonry
☐ Bead ☐ Coin ☐ Bottle ☐ Fired Clay/Daub ☐ Other: _____

Description: _____

FEATURES:

- ☐ Yes ☒ No Depth Below Surface: _____ Size: _____ cm
☐ Possible Post Mold ☐ Hearth ☐ Burial ☐ Trash Pit ☐ Well ☐ Cistern ☐ Foundation
☐ Artifact Concentration ☐ Living Floor ☐ Charcoal Concentration ☐ Midden ☐ Soil Discoloration
☐ Other: _____ ☐ Unknown at this time

Description: _____

SPECIAL SAMPLES:

- ☐ Yes ☒ No Special Sample Number: _____
☐ C14 ☐ Flotation ☐ Pollen ☐ Sediment/Soil ☐ Other _____

Description: _____

Transect to

NOTES:

- in a very tight clearing surrounded by saw palmetto, Sabal palm, and oak; grasses on ground from opening in canopy; light drizzle from canopy; cloudy + wet
- oriented STP N-S
- top soil is sandy with dirt and small roots
- 24 cm: Soil changed to a lighter sand with bits of orange after root layer
 - still not cultural material
- 46 cm: soil change to a darker orange sand
 - no presence of cultural material
 - sand is consistent; pretty easy to dig through
- Sand starting to get more damp and clumpy further down; brighter orange
- @ 82 cm
- stopped @ 96 cm due to lack of material
- Ø cultural material

Crew Chief's Review & Approval: _____

Principal Investigator's Approval: _____